

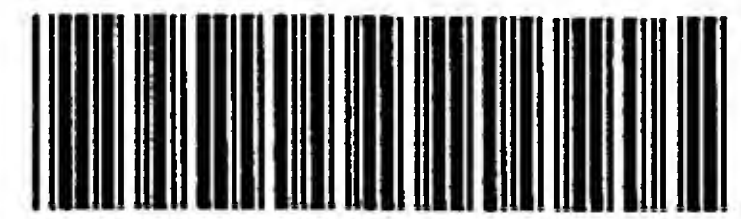
KDC

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/511,515
Source: PCF
Date Processed by STIC: 1/13/06

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PCT

RAW SEQUENCE LISTING

DATE: 01/13/2006

PATENT APPLICATION: US/10/511,515

TIME: 10:01:19

Input Set : A:\US 10-511515 SEQ LIST.txt

Output Set: N:\CRF4\01132006\J511515.raw

3 <110> APPLICANT: Brown, Jason P
 5 <120> TITLE OF INVENTION: Methods for producing antibodies
 7 <130> FILE REFERENCE: 211389US sequence listing
C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/511,515
C--> 10 <141> CURRENT FILING DATE: 2004-10-15
 12 <150> PRIOR APPLICATION NUMBER: GB 0208819.3
 13 <151> PRIOR FILING DATE: 2002-04-17
 15 <160> NUMBER OF SEQ ID NOS: 16
 17 <170> SOFTWARE: PatentIn Ver. 2.1
 19 <210> SEQ ID NO: 1
 20 <211> LENGTH: 29
 21 <212> TYPE: DNA
 22 <213> ORGANISM: Artificial Sequence
 24 <220> FEATURE:
 25 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
 27 <220> FEATURE:
 28 <221> NAME/KEY: primer_bind
 29 <222> LOCATION: (1)..(29)
 30 <223> OTHER INFORMATION: 5' VgEcR-RXR DNA primer containing SpeI
 31 restriction enzyme recognition site.
 33 <400> SEQUENCE: 1
 34 gtactagtag ggatttggc catggctag 29
 37 <210> SEQ ID NO: 2
 38 <211> LENGTH: 30
 39 <212> TYPE: DNA
 40 <213> ORGANISM: Artificial Sequence
 42 <220> FEATURE:
 43 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
 45 <220> FEATURE:
 46 <221> NAME/KEY: primer_bind
 47 <222> LOCATION: Complement((1)..(30))
 48 <223> OTHER INFORMATION: 3' VgEcR-RXR DNA primer containing SpeI
 49 restriction enzyme recognition site.
 51 <400> SEQUENCE: 2
 52 gtactagtca gctggttctt tccgcctcag 30
 55 <210> SEQ ID NO: 3
 56 <211> LENGTH: 36
 57 <212> TYPE: DNA
 58 <213> ORGANISM: Artificial Sequence
 60 <220> FEATURE:
 61 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
 63 <220> FEATURE:
 64 <221> NAME/KEY: primer_bind

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65 <222> LOCATION: (1)..(36)
66 <223> OTHER INFORMATION: 5' c-myc DNA primer containing NheI restriction
67 enzyme recognition site.
69 <400> SEQUENCE: 3
70 gtagctagcg ccaccatgcc cctcaacgtg aacttc 36
73 <210> SEQ ID NO: 4
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75 <212> TYPE: DNA
76 <213> ORGANISM: Artificial Sequence
78 <220> FEATURE:
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82 <221> NAME/KEY: primer_bind
83 <222> LOCATION: Complement((1)..(30))
84 <223> OTHER INFORMATION: 3' c-myc DNA primer containing XhoI restriction
85 enzyme recognition site.
87 <400> SEQUENCE: 4
88 gatctcgagt tatgcaccagg agtttcgaag 30
91 <210> SEQ ID NO: 5
92 <211> LENGTH: 36
93 <212> TYPE: DNA
94 <213> ORGANISM: Artificial Sequence
96 <220> FEATURE:
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99 <220> FEATURE:
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101 <222> LOCATION: (1)..(36)
102 <223> OTHER INFORMATION: 5' abl DNA primer containing NheI restriction
103 enzyme recognition site.
105 <400> SEQUENCE: 5
106 gtagctagcg ccaccatgga gcctggtgga gttggc 36
109 <210> SEQ ID NO: 6
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111 <212> TYPE: DNA
112 <213> ORGANISM: Artificial Sequence
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117 <220> FEATURE:
118 <221> NAME/KEY: primer_bind
119 <222> LOCATION: Complement((1)..(30))
120 <223> OTHER INFORMATION: 3' abl DNA primer containing XhoI restriction
121 enzyme recognition site.
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124 gatctcgagt caagttgt gtccaaatgc 30
127 <210> SEQ ID NO: 7
128 <211> LENGTH: 37
129 <212> TYPE: DNA
130 <213> ORGANISM: Artificial Sequence
132 <220> FEATURE:

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133 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
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137 <222> LOCATION: (1)..(37)
138 <223> OTHER INFORMATION: 5' SV40 Large T DNA primer containing NheI
139 restriction enzyme recognition site.
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145 <210> SEQ ID NO: 8
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154 <221> NAME/KEY: primer_bind
155 <222> LOCATION: Complement((1)..(30))
156 <223> OTHER INFORMATION: 3' SV40 Large T DNA primer containing XhoI
157 restriction enzyme recognition site.
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174 <223> OTHER INFORMATION: 5' pIND DNA primer containing SpeI restriction
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186 <220> FEATURE:
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189 <220> FEATURE:
190 <221> NAME/KEY: primer_bind
191 <222> LOCATION: Complement((1)..(29))
192 <223> OTHER INFORMATION: 3' pIND DNA primer containing SpeI restriction
193 enzyme recognition site.
195 <400> SEQUENCE: 10
196 gtactagtct cagaagccat agagccac 29
199 <210> SEQ ID NO: 11
200 <211> LENGTH: 32

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PATENT APPLICATION: US/10/511,515

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Input Set : A:\US 10-511515 SEQ LIST.txt
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201 <212> TYPE: DNA
202 <213> ORGANISM: Artificial Sequence
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205 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
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209 <222> LOCATION: (1)..(32)
210 <223> OTHER INFORMATION: 5' beta-globin DNA primer.
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218 <212> TYPE: DNA
219 <213> ORGANISM: Artificial Sequence
221 <220> FEATURE:
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227 <223> OTHER INFORMATION: 3' beta-globin DNA primer.
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242 <221> NAME/KEY: primer_bind
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250 <210> SEQ ID NO: 14
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252 <212> TYPE: DNA
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256 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
258 <220> FEATURE:
259 <221> NAME/KEY: primer_bind
260 <222> LOCATION: (1)..(21)
261 <223> OTHER INFORMATION: 5' abl transgene confirmation DNA primer.
263 <400> SEQUENCE: 14
264 agctgccctg caccttcct g 21
267 <210> SEQ ID NO: 15
268 <211> LENGTH: 21
269 <212> TYPE: DNA

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PATENT APPLICATION: US/10/511,515

DATE: 01/13/2006

TIME: 10:01:19

Input Set : A:\US 10-511515 SEQ LIST.txt
Output Set: N:\CRF4\01132006\J511515.raw

270 <213> ORGANISM: Artificial Sequence
272 <220> FEATURE:
273 <223> OTHER INFORMATION: Description of Artificial Sequence:DNA primer
275 <220> FEATURE:
276 <221> NAME/KEY: primer_bind
277 <222> LOCATION: (1)..(21)
278 <223> OTHER INFORMATION: 5' Large T transgene confirmation DNA primer.
280 <400> SEQUENCE: 15
281 aacctggctc ctccgatgct c 21
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293 <221> NAME/KEY: primer_bind
294 <222> LOCATION: (1)..(21)
295 <223> OTHER INFORMATION: 5' VgEcR-RXR transgene confirmation DNA primer.
297 <400> SEQUENCE: 16
298 cagctgcatt ctcccatcag c 21

VERIFICATION SUMMARY DATE: 01/13/2006
PATENT APPLICATION: US/10/511,515 TIME: 10:01:20

Input Set : A:\US 10-511515 SEQ LIST.txt
Output Set: N:\CRF4\01132006\J511515.raw

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L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date